SPRING ROCKER MECHANISM FOR A CLINING CHAIR Inventor: Larry P. LaPointe et al. Group Art Unit: 3636 – Application No. 09/981,452
Atty. Ref. No.: 1202P-000322 Title: LE



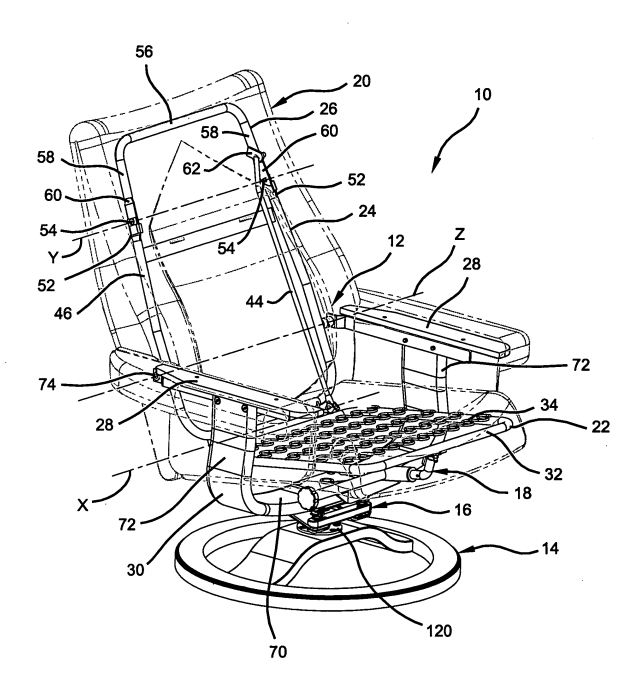


Figure 1

SPRING ROCKER MECHANISM FOR A SECLINING CHAIR Inventor: Larry P. LaPointe et al.

Group Art Unit: 3636 – Application No. 09/981,452

Atty. Ref. No.: 1202P-000322



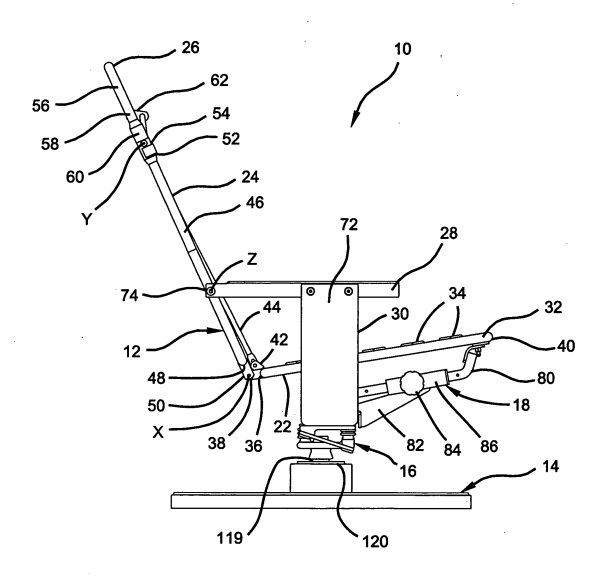


Figure 2

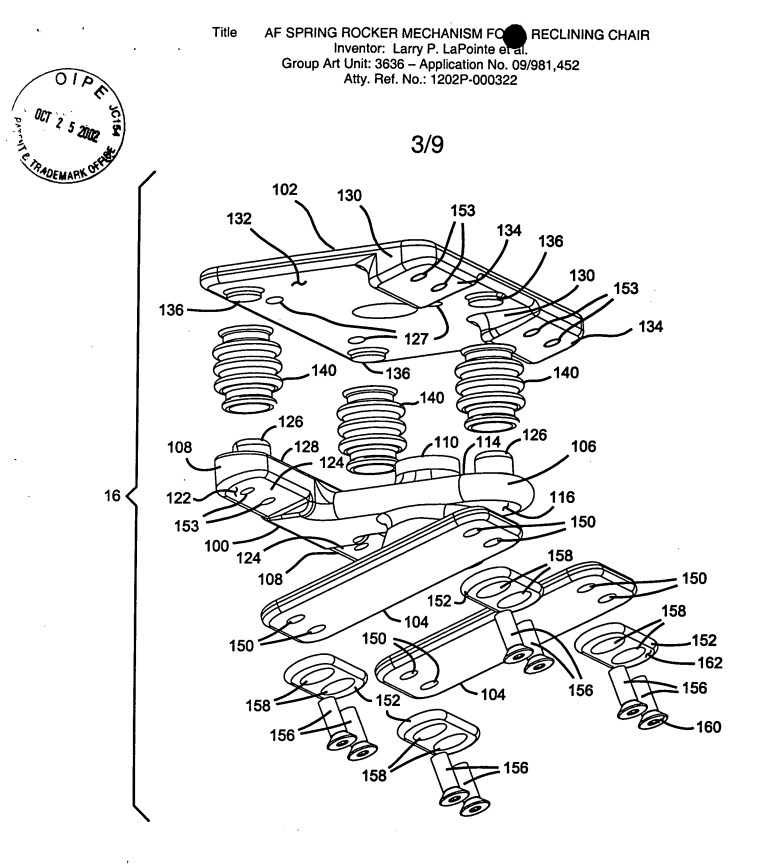
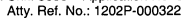


Figure 3

SPRING ROCKER MECHANISM FOR A SECLINING CHAIR Inventor: Larry P. LaPointe et al.

Group Art Unit: 3636 – Application No. 09/981,452

Atty. Ref. No.: 1202P-000322





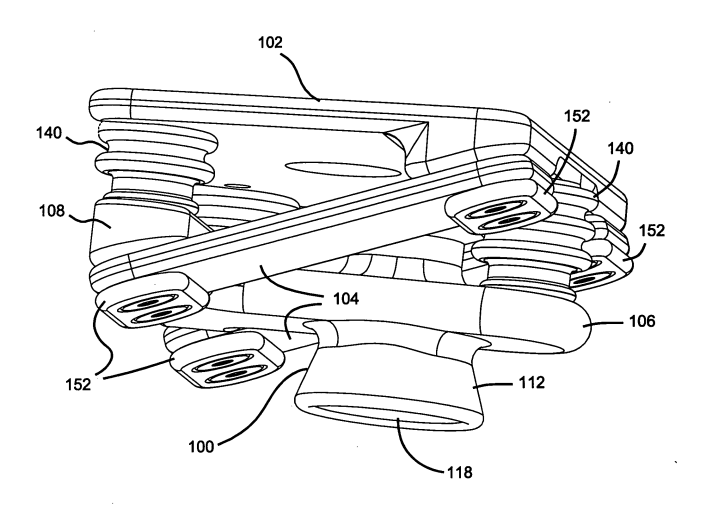


Figure 4

SPRING ROCKER MECHANISM FOR A SECLINING CHAIR Inventor: Larry P. LaPointe et al. Group Art Unit: 3636 – Application No. 09/981,452
Atty. Ref. No.: 1202P-000322 Title: L



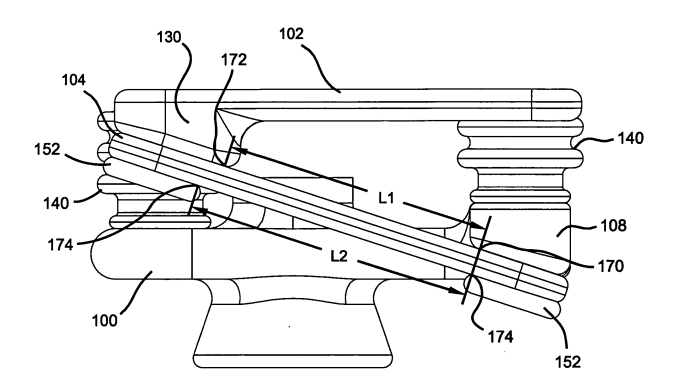


Figure 5

F SPRING ROCKER MECHANISM FOR A SECLINING CHAIR Inventor: Larry P. LaPointe et al Group Art Unit: 3636 – Application No. 09/981,452
Atty. Ref. No.: 1202P-000322



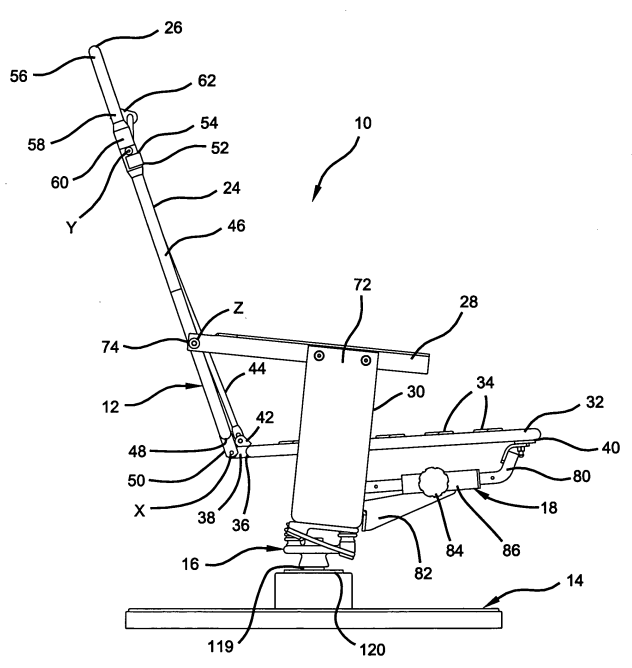
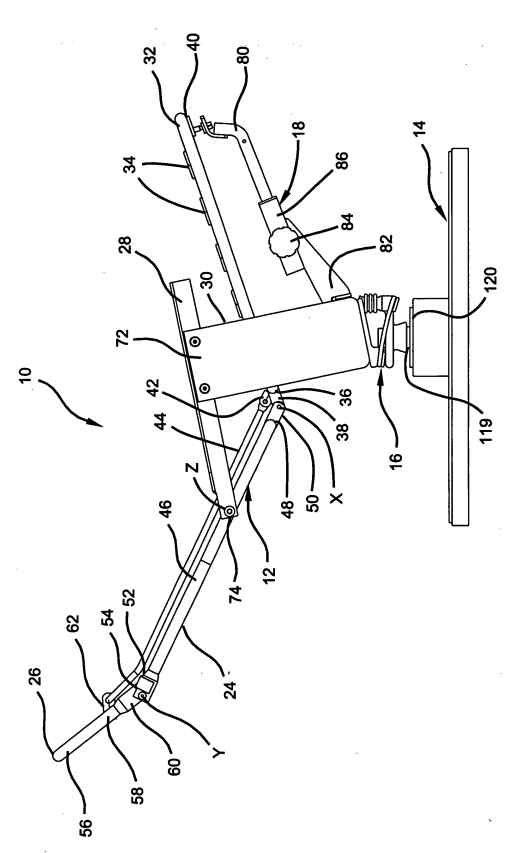


Figure 6

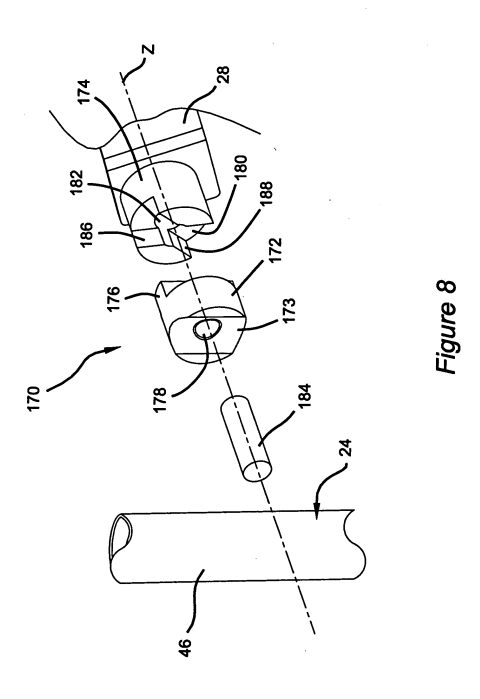
SPRING ROCKER MECHANISM FOR A SECLINING CHAIR Inventor: Larry P. LaPointe et al. Group Art Unit: 3636 – Application No. 09/981,452
Atty. Ref. No.: 1202P-000322 Title: LE





F SPRING ROCKER MECHANISM FOR A ECLINING CHAIR Inventor: Larry P. LaPointe et al. Group Art Unit: 3636 – Application No. 09/981,452
Atty. Ref. No.: 1202P-000322 Title: L





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Atty. Ref. No.: 1202P-000322 9/9 8 82 66

Title: L